

California Department of Developmental Services

Regional Center Oversight Dashboard

2016 North Bay Regional Center Performance Data

Where consumers live

Developmental Center population has decreased as consumers move into the community. Regional Centers coordinate services and supports for consumers as they transition from developmental centers to community settings.

Graph showing the percentage of caseload in a developmental center

2005	2.79%
2006	2.72%
2007	2.57%
2008	2.33%
2009	2.14%
2010	1.87%
2011	1.64%
2012	1.49%
2013	1.38%
2014	1.27%
2015	1.27%
2016	1.21%

Percentage of Adults that Live in Home Settings

2013	75%
2014	76%
2015	76%
2016	78%

Home settings is defined as independent living, supported living, adult family home agency homes and family homes.

Consumers not included in the categories above are living in other residential models

For the last four years' North Bay Regional Center has reported that one to two percent of adults live in facilities with more than six beds.

For the last four years North Bay Regional Center has reported that 99% of minors live with families and less than .10% live in facilities.

In 2016 North Bay Regional Center had an unqualified independent audit completed, operated within budget, participated in the federal waiver, and were substantially compliant with the DDS fiscal audit.

North Bay Regional Center Adherence with DDS Compliance Standards

Client Development Evaluation Report and Early Start Report are Updated as Required

2014 94.20%

2015 95.25%

2016 96.17%

Intake/Assessment timelines for consumers age 3 or older met

2014 98.28%

2015 99.43%

2016 95.83%

Individual program plan requirements met

2014 N/A

2015 N/A

2016 99.47%

Individualized family service plan requirements met

2014 93.40%

2015 95.01%

2016 92.42%

North Bay Regional Center did not meet all of the audit vendor requirements in 2016; the vendor audit report and summary for fiscal year 2015-16 was not submitted.

Note: N/A indicates that data was not available for that year.